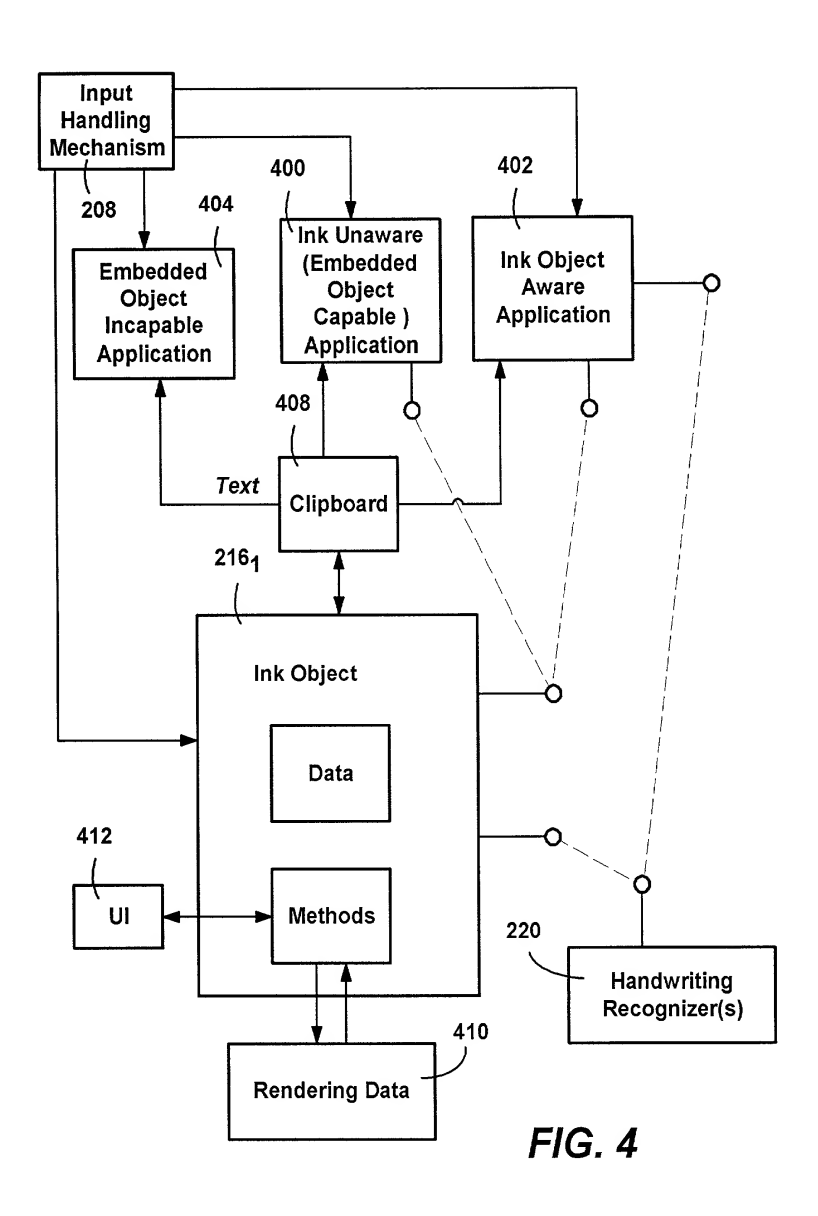


FIG. 3



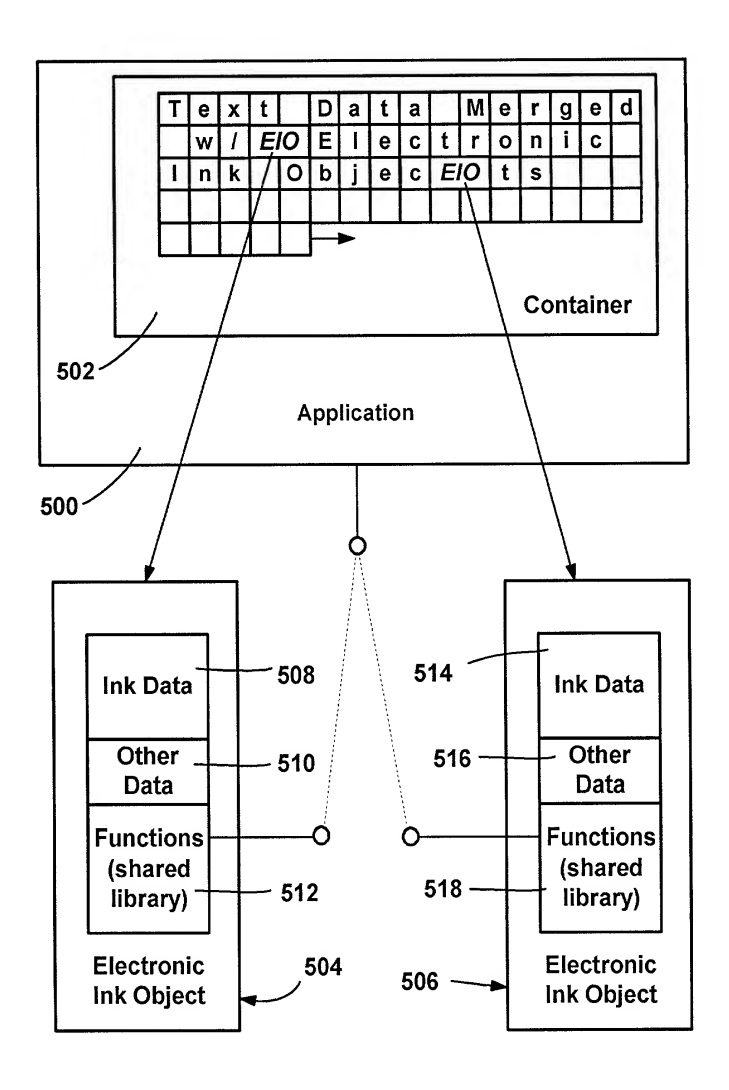
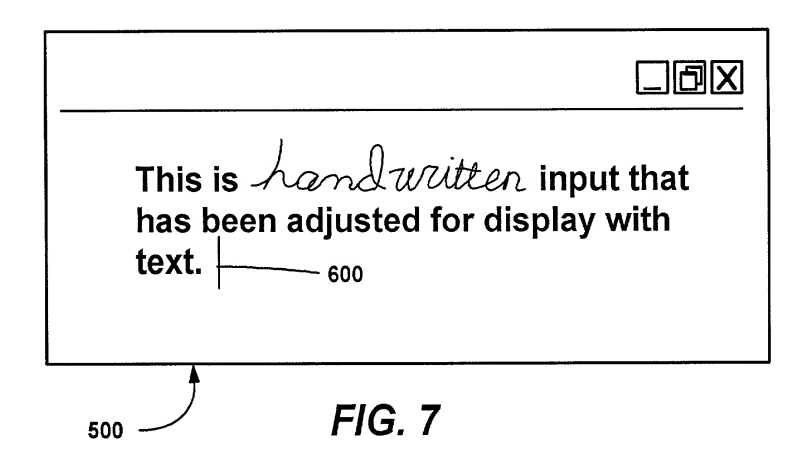


FIG. 5

This is as manuall between te	and witten input y written (not adjusted) xt.
500	FIG. 6



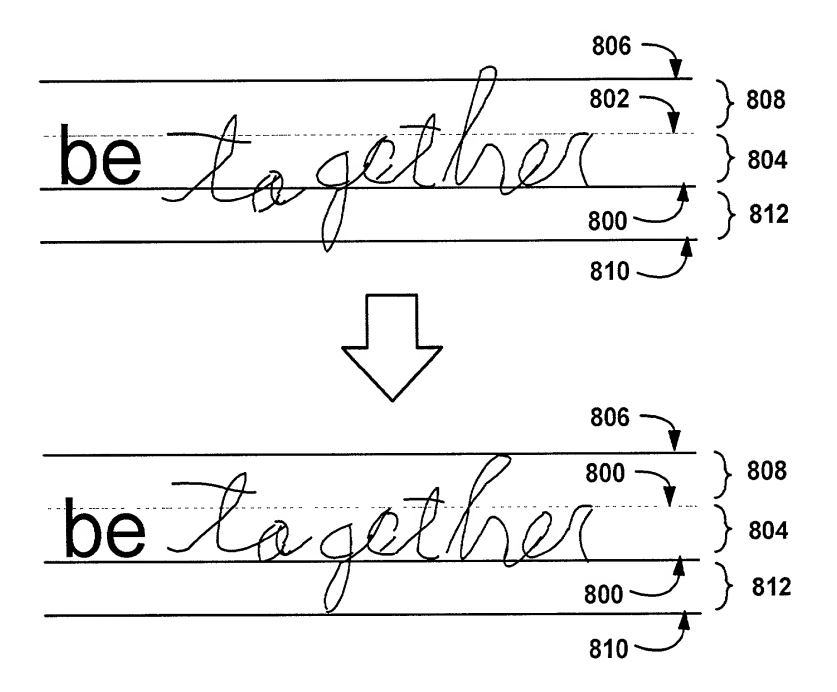


FIG. 8

```
Header
ID of Next Object
ID of Previous Object
X Normalizing Adjustment
Y Normalizing Adjustment
Stroke Header
Ink Flags
Raw Ink (Stroke) Data
Height
Ascent
Descent
Color
Ink Metric Flags
Recognition Flags
Guideline Data
Top (e.g., ten) Alternates List
Tail
```

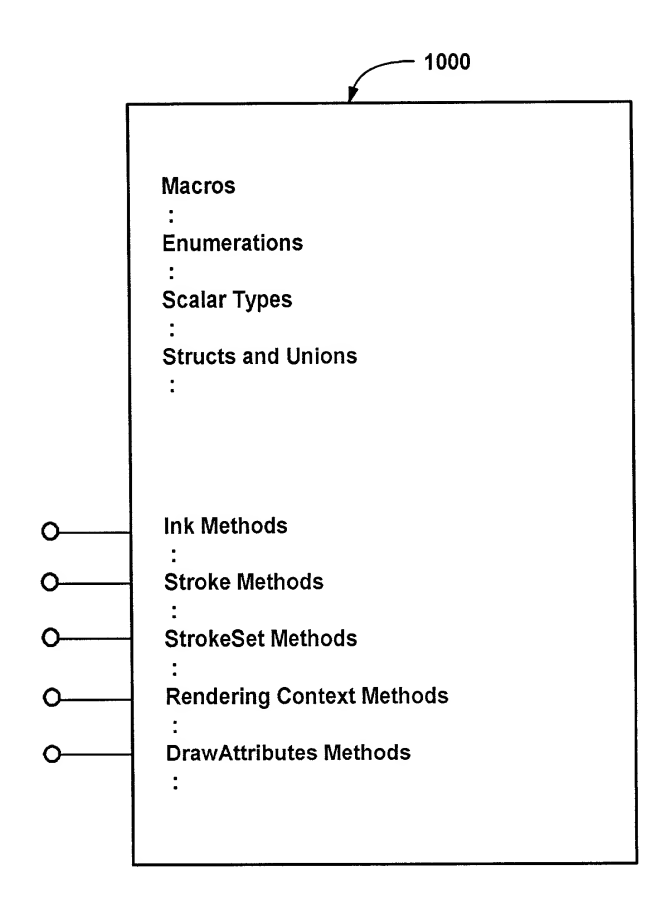


FIG. 10